

Figure 1

FIG. 2 is a schematic diagram of a system 200 for processing a list of items. The system 200 includes a processor 210, a memory 220, and a display 230. The processor 210 is configured to receive a list of items from a user and to process the list of items. The memory 220 is configured to store the list of items. The display 230 is configured to display the list of items to the user.

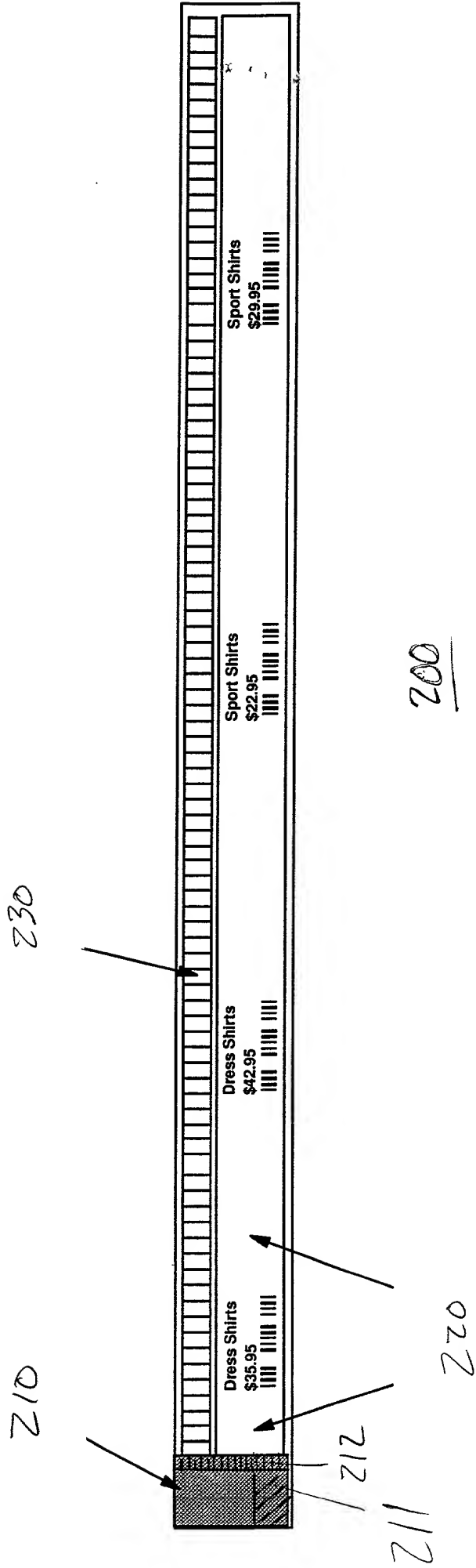


Figure 2

300

input planogram data into host  
controller

(310)

inputting merchandise data into the  
host controller on the hand held  
unit

(320)

remotely causing a shelf label holder  
to illuminate a section of the shelf label  
holder corresponding to the correct  
location of the merchandise

(330)

Figure 3.